What is claimed is:

1/A method of manufacturing an ink-jet recording head

comprising steps of;

preparing a base plate having an ink ejection pressure generating element,

forming a liquid path pattern on said base plate with the use of a soluble resin,

applying a first active energy setting material on said base plate and said liquid path pattern,

applying an ink-repellent second energy active setting material on said first active energy setting material,

exposing said first active energy setting material and said inkrepellent second energy active setting material,

developing said first active energy setting material and said ink-repellent second energy setting material so as to form an ejection port above said ink ejection pressure generating element,

and removing said liquid path pattern,
wherein said ink-repellent second energy active setting material is
applied through a drying process.

- 2. A method of manufacturing an ink-jet recording head according to the claim 1 wherein; an applying method of said ink-repellent second energy active setting material is characterized by a method of spraying said fine particles of said second material.
- 3. A method of manufacturing an ink-jet recording head according to the claim 1 wherein; an applying method of said ink-repellent second energy active setting material is characterized by a

flexographic printing method.

- 4. A method of manufacturing an ink-jet recording head according to the claim 1 wherein; an applying method of said ink-repellent second energy active setting material is characterized by a method of transforming said material into a dry film and by a method of applying said film on said base plate.
- 5. A method of manufacturing an ink-jet recording head according to the claim 1, wherein said first active energy setting material is an epoxy resin cured by the cationic polymerization
- 6 A method of manufacturing an ink-jet recording head according to the claim 1, wherein said second active energy setting material is an epoxy esin cured by the cationic polymerization

7. An ink-jet recording head manufactured by one of the claims 1, 2, 3, 4, 5 and 6.